

DIFFERENTIAL AMPLIFIER CIRCUIT CAPABLE OF ACCURATELY
AMPLIFYING EVEN HIGH-SPEEDED SIGNAL OF SMALL AMPLITUDE

5

ABSTRACT OF THE DISCLOSURE

- 10 A differential amplifier circuit has a latch unit and a differential input portion. A minute current is kept to flow through the differential input portion. Therefore, the differential amplifier circuit can accurately amplify even a signal high in speed and small in amplitude.

10072872-011201